



PHAM HUONG LY

INTERN FRONTEND DEVELOPER

✉ lyph.work@gmail.com

☎ (+84) 363 852 734

</> <https://github.com/lyph203>

CAREER SUMMARY

A motivated Software Engineering graduate with a strong foundation in front-end web development using Angular and Tailwind CSS. Experienced in building responsive and interactive web applications through academic projects and hands-on practice. Besides the team projects, I have done some personal projects to learn new programming languages such as React.js, Next.js and knowledge about CI/CD, deploy,... Currently seeking a Fresher Frontend Developer position to apply and enhance my skills in creating user-friendly, scalable interfaces.

EDUCATION

FPT UNIVERSITY

Software Engineering, GPA: 3.5/4
09.2021 – 05.2025

CERTIFICATIONS

TOPIK 4 Certificate issued by IIG - 2025

TOEIC Certificate with score 890 issued
by IIG - 2025

HONORS & AWARDS

Techcombank Scholarship in 3th
semester 2023.

SKILLS

Frontend:

- Angular
- TailwindCSS
- HTML/CSS/ JavaScript

Backend:

- Java
- SQL/No SQL
- Springboot/ SpringMVC

Language:

- Korean - TOPIK 4
- English - TOEIC 890

WORK EXPERIENCE

FPT SOFTWARE

01.2025 - Jul 2025

Fresher Korean Bridge Software Engineering

Main responsibilities:

- Attend Korean Practical Training Course and Technical Training Course in the Company

Recognition and Gains:

- Experience working with REST API, Java, Spring boot, Spring MVC

FPT SOFTWARE ACADEMY

01.2024 - 04.2024

Intern Korean Bridge Software Engineering

Recognition and Gains:

- Can develop HTML, CSS, JavaScript

- Experienced with collaboration tools like Git

- Intern Scholarship (FSA - 01.2024)

PROJECTS

Frontend Lead

Viet Travel Website

Developed a modern travel website showcasing detailed tour information, interactive schedules, and location mapping. Designed a user-friendly interface with features like tour booking, AI planning, and role-based access for both users and administrators. Ensured seamless integration with back-end APIs.

Technologies: Angular/TypeScript TailwindCSS HTML/CSS

Fullstack Developer

E-Learning Website

Developed a web-based learning platform. Implemented admin features, including user management, course creation, and analytics. Complete Software Requirement Specification.

Technologies: MSSQL Java HTML/CSS

FPT University

01.2025 – 05.2025

FPT University

09.2023 – 11.2023